### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	В	CHANNEL ISLANDS HARBOR	403.11							
				Lead		Low	220	Acres		
				Elevated levels of lead in						
					Ionpoint Source		202	<b>A</b>		
				Zinc  Elevated levels of zinc in	n sediment	Low	220	Acres		
					Ionpoint Source					
	_	LA FICILIADDOD	405.40	יו	onpoint source					
4	В	LA FISH HARBOR	405.12	DDT		High	50	Acres		
					Ionpoint/Point Source	ing.	00	Adico		
				PAHs	ionpoint/Point Source	High	50	Acres		
					Ionpoint/Point Source			710.00		
				PCBs	ionpoint/Foint Source	High	50	Acres		
					Ionpoint/Point Source			7.0.00		
				Tributyltin	ionpoint/Foint Source	Low	0	Acres		
					Ionpoint/Point Source		•	7.0.00		
4	В	LA HARBOR CONSOLIDATED SLIP	405.12	יו	onpointroint source					
4	В	LA HARBOR CONSOLIDATED SLIP	405.12	Benthic Comm. Effects		High	37.13	Acres		
					Ionpoint Source		07110	710.00		
				Chlordane	ionpoint Source	Medium	37.13	Acres		
					lane in tissue and sediment.					
				N	Ionpoint Source					
				Chromium	•	Medium	37.13	Acres		
				Elevated levels of chron	nium in sediment.					
				N	Ionpoint Source					
				DDT		High	37.13	Acres		
					in tissue and sediment. Fish C	onsumption Advis	ory for DDT.			
				N Lead	Ionpoint Source	Low	37.13	Acres		
				Elevated levels of lead in	n sediment	LOW	37.13	ACIES		
					Ionpoint Source					
				PAHs	ionponit oodi oo	High	37.13	Acres		
				Elevated levels of PAHs	in sediment.					
				N	Ionpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				PCBs		High	37.13	Acres		
				Elevated levels of PC	Bs in tissue and sediment.	Fish Consumption Advi	sory for PCBs.			
					Nonpoint Source					
				Sediment Toxicity		High	37.13	Acres		
					Nonpoint Source					
				Tributyltin		Low	37.13	Acres		
				Elevated levels of tribe						
				Zinc	Nonpoint Source	Medium	37.13	Acres		
					in tissue and sediment.	Wedium	37.13	Acres		
					Nonpoint Source					
4	В	LA HARBOR INNER BREAKWATER	2 405 12							
4	ь	LA HARBOR INNER BREAKWATER	405.12	DDT		High	1.5	Acres		
					Nonpoint/Point Source					
				PAHs	Nonpointroint Source	High	1.5	Acres		
					Nonpoint/Point Source	3				
				PCBs	Nonpointri onit ootice	High	1.5	Acres		
					Nonpoint/Point Source					
				Tributyltin		Low	1.5	Acres		
					Nonpoint/Point Source					
4	В	LA HARBOR MAIN CHANNEL	405.12							
7		LA HARBOR MAIN SHARRE	400.12	Beach Closures		Low	3785	Acres		
					Nonpoint/Point Source					
				Copper	nonpointr out ocuror	Low	3785	Acres		
					per in tissue and sediment	<u>t</u> .				
					Nonpoint/Point Source					
				DDT		High	3785	Acres		
				Elevated levels of DD	T in tissue and sediment. I	Fish Consumption Advis	ory for DDT.			
					Nonpoint/Point Source			_		
				PAHs  Flowated levels of BAI	Hs in tissue and sediment.	High	3785	Acres		
				Elevaleu levels 01 PAI						
				PCBs	Nonpoint/Point Source	High	3785	Acres		
					Bs in tissue and sediment.	<del>-</del>		AUIUU		
					Nonpoint/Point Source		,			
					pomer ome oource					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Sediment Toxicity		Low	3785	Acres		
					Nonpoint/Point Source					
				Tributyltin		Low	3785	Acres		
				Elevated levels of tribu	ıtyltin in sediment.					
					Nonpoint/Point Source					
				Zinc		Low	3785	Acres		
					in tissue and sediment.					
					Nonpoint/Point Source					
4	В	LA HARBOR SOUTHWEST SLIP	405.12							
				DDT	de a marte a DDT	High	30	Acres		
				Fish Consumption Adv						
				PCBs	Nonpoint Source	High	30	Acres		
				Fish Consumption Adv	visory for PCBs	nigii	30	Acres		
					Nonpoint Source					
				Sediment Toxicity	Nonpoint Cource	Medium	30	Acres		
				_	Nonpoint Source					
4	В	LONG BEACH HARBOR MAIN CHANNEL, SE,W BASIN, PIER J, BREAKWTR	405.12		Tonponi Source					
				Benthic Comm. Effects		Medium	3594	Acres		
					Nonpoint Source					
				DDT	•	High	3594	Acres		
				Elevated levels of DD1	T in tissue. Fish Consumption A	dvisory for DDT.				
					Nonpoint Source					
				PAHs		High	3594	Acres		
				Elevated levels of PAF						
					Nonpoint Source					
				PCBs	Pa in tipoura Fish Consumentian	High	3594	Acres		
					Bs in tissue. Fish Consumption	AUVISULY TOF PUBS.				
				Sediment Toxicity	Nonpoint Source	Medium	3594	Acres		
				_	Name alot Occurs	weatuiff	3334	ACIES		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

#### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99

**HYDRO** SIZE **START** END **REGION TYPE** NAME POLLUTANT/STRESSOR\* SOURCE **PRIORITY** UNIT UNIT AFFECTED DATE DATE В MARINA DEL REY HARBOR-BACK 405.13 **BASINS** Benthic Comm. Effects Low 413 Acres **Nonpoint Source** Chlordane High 413 Acres Elevated levels of chlordane in tissue and sediment. **Nonpoint Source** Copper Medium 413 Acres Elevated levels of copper in tissue and sediment. **Nonpoint Source** DDT High 413 Acres Elevated levels of DDT in tissue and sediment. Shellfish Harvesting Advisory for DDT. **Nonpoint Source** Dieldrin Low 413 Acres Elevated levels of dieldrin in tissue. **Nonpoint Source Fish Consumption Advisory** High 413 Acres **Nonpoint Source High Coliform Count** Hiah 413 Acres **Nonpoint Source** Lead Low 413 Acres Elevated levels of lead in tissue and sediment. **Nonpoint Source PCBs** High 413 Acres Elevated levels of PCBs in tissue. Shellfish Harvesting Advisory for PCBs. **Nonpoint Source Sediment Toxicity** Medium 413 Acres **Nonpoint Source** Tributyltin 413 Low Acres Elevated levels of tributyltin in tissue. **Nonpoint Source** Zinc Medium 413 Acres Elevated levels of zinc in tissue and sediment.

**Nonpoint Source** 

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

#### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99 **HYDRO** SIZE **START** END **REGION TYPE** NAME POLLUTANT/STRESSOR\* SOURCE **PRIORITY** UNIT UNIT AFFECTED DATE DATE В PORT HUENEME HARBOR (BACK 403.11 BASINS) DDT High 50 Acres Elevated levels of DDT in tissue. **Nonpoint Source PAHs** High 59 Acres Elevated levels of PAHs in sediment. **Nonpoint Source PCBs** High 50 Acres Flevated levels of PCBs in tissue **Nonpoint Source** 50 Tributyltin Low Acres Elevated levels of tributyltin in tissue. **Nonpoint Source** Zinc Low 50 Acres Elevated levels of zinc in tissue. **Nonpoint Source** SAN PEDRO BAY NEARS/OFF 405.12 **SHORE ZONES- CABRILLO PIER AREA** Chromium Low 10700 Acres Elevated levels of chromium in sediment. Nonpoint/Point Source Copper Low 10700 Acres Elevated levels of copper in sediment. Nonpoint/Point Source DDT 10700 High Acres Elevated levels of DDT in tissue and sediment. Fish Consumption Advisory for DDT. Nonpoint/Point Source **PAHs** High 10700 Acres Elevated levels of PAHs in sediment. Nonpoint/Point Source **PCBs** High 10700 Acres Fish Consumption Advisory for PCBs. Nonpoint/Point Source

Nonpoint/Point Source

Medium

10700

Acres

**Sediment Toxicity** 

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

#### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99 **HYDRO** SIZE **START** END **REGION TYPE** NAME POLLUTANT/STRESSOR\* SOURCE **PRIORITY** UNIT UNIT DATE DATE AFFECTED Zinc Low 10700 Acres Elevated levels of zinc in sediment. Nonpoint/Point Source **SANTA MONICA BAY OFFSHORE** 413.00 AND NEARSHORE Cadmium Low 16640 Acres Elevated levels of cadmium in sediment. Nonpoint/Point Source Chlordane Low 16640 Acres Elevated levels of chlordane in sediment. Nonpoint/Point Source Copper Low 16640 Acres Elevated levels of copper in sediment. Nonpoint/Point Source DDT High 16640 Acres Elevated levels of DDT in tissue and sediment. Nonpoint/Point Source **Debris** Low 16640 Acres Nonpoint/Point Source **Fish Consumption Advisory** High 16640 Acres Nonpoint/Point Source Lead 16640 Low Acres Elevated levels of lead in tissue and sediment. Nonpoint/Point Source Mercury Medium 16640 Acres Elevated levels of mercury in sediment. Nonpoint/Point Source Nickel 16640 Acres Low Elevated levels of nickel in sediment. Nonpoint/Point Source **PAHs** High 16640 Acres Elevated levels of PAHs in sediment. Nonpoint/Point Source **PCBs** High 16640 Acres Elevated levels of PCBs in tissue and sediment.

Nonpoint/Point Source

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Sediment Toxicity		Medium	16640	Acres		
				Silver  Elevated levels of silve	Nonpoint/Point Source	Low	16640	Acres		
					Nonpoint/Point Source	Low	16640	Acres		
					Nonpoint/Point Source					
4	В	VENTURA HARBOR: VENTURA KEYES	403.11				_	_		
				High Coliform Count		High	40	Acres		
					Nonpoint Source					
4	С	ABALONE COVE BEACH	405.11	Beach Closures		Medium	0.94	Miles		
				DDT	Nonpoint Source	High	0.94	Miles		
				PCBs Fish Consumption Advi	Nonpoint Source	High	0.94	Miles		
4	С	AMARILLO BEACH	404.21		Nonpoint Source					
4	C	AWANIEU DEAUN	404.21	DDT Fish Consumption Advi	isory for DDT.	High	0.3	Miles		
				PCBs Fish Consumption Advi	Nonpoint Source	High	0.3	Miles		
	•	BIG ROCK BEACH	404.16		Nonpoint Source					
4	С	DIG ROCK BEACH	404.16	Beach Closures		Medium	1.09	Miles		
				DDT	Nonpoint Source	High	1.09	Miles		
				Fish Consumption Advi						
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				High Coliform Count		High	1.09	Miles		
					Nonpoint Source					
				PCBs		High	1.09	Miles		
				Fish Consumption Advis	sory for PCBs.					
				N	Nonpoint Source					
4	С	BLUFF COVE BEACH	405.11							
				Beach Closures		Medium	0.61	Miles		
					Nonpoint Source					
				DDT		High	0.61	Miles		
				Fish Consumption Advis						
					Nonpoint Source	I III.	0.04			
				PCBs Fish Consumption Advis	sory for PCRs	High	0.61	Miles		
					Nonpoint Source					
4	С	CABRILLO BEACH (INNER) LA HARBOR AREA	405.12	r	tonpoint Source					
		HARBOR AREA		Beach Closures (Coliform)	)	Low	0.79	Miles		
					Nonpoint Source					
				DDT	tonpoint Source	High	0.79	Miles		
				Fish Consumption Advis	sory for DDT.	5				
				N	Nonpoint Source					
				PCBs		High	0.79	Miles		
				Fish Consumption Advis	sory for PCBs.					
				h	Nonpoint Source					
4	С	CABRILLO BEACH OUTER	405.12							
				Beach Closures		Medium	0.51	Miles		
				M	Nonpoint Source					
				DDT		High	0.51	Miles		
				Fish Consumption Advis	sory for DDT.					
					Nonpoint Source					
				High Coliform Count		High	0.51	Miles		
					Nonpoint Source					
				PCBs		High	0.51	Miles		
				Fish Consumption Advis	•					
				<u>_</u>	Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	С	CARBON BEACH	404.16							
				Beach Closures		Medium	1.48	Miles		
					lonpoint Source	12	4.40	N#11		
				DDT Fish Consumption Advis	sory for DDT	High	1.48	Miles		
					Ionpoint Source					
				PCBs		High	1.48	Miles		
				Fish Consumption Advis	sory for PCBs.					
				N	lonpoint Source					
4	С	CASTLEROCK BEACH	405.13							
				Beach Closures		Medium	0.81	Miles		
					lonpoint Source	12	0.04	N#11		
				DDT Fish Consumption Advis	sory for DDT	High	0.81	Miles		
					Ionpoint Source					
				PCBs		High	0.81	Miles		
				Fish Consumption Advis	sory for PCBs.					
				N	lonpoint Source					
4	С	DAN BLOCKER MEMORIAL (CORAL) BEACH	404.31							
				High Coliform Count		High	1.04	Miles		
				N	lonpoint Source					
4	С	DOCKWEILER BEACH	405.12							
				Beach Closures		Medium	5.4	Miles		
					lonpoint Source					
				High Coliform Count		High	5.4	Miles		
				N	lonpoint Source					
4	С	ESCONDIDO BEACH	404.34	Beach Closures		Medium	2.05	Miles		
						wealuifi	2.05	willes		
				DDT N	Ionpoint Source	High	2.05	Miles		
				Fish Consumption Advis	sory for DDT.	ngn	2.00	Miles		
					lonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				PCBs		High	2.05	Miles		
				Fish Consumption Advis	sory for PCBs.					
				N	lonpoint Source					
4	С	FLAT ROCK POINT BEACH AREA	405.11							
				Beach Closures		Medium	0.3	Miles		
				N	lonpoint Source					
				DDT	•	High	0.3	Miles		
				Fish Consumption Advis	sory for DDT.					
					lonpoint Source					
				PCBs		High	0.3	Miles		
				Fish Consumption Advis						
				N	lonpoint Source					
4	С	HERMOSA BEACH	405.12							
				Beach Closures		Medium	1.88	Miles		
				N	lonpoint Source					
4	С	INSPIRATION POINT BEACH	405.11							
				Beach Closures		Medium	0.3	Miles		
				N	lonpoint Source					
				DDT		High	0.3	Miles		
				Fish Consumption Advis	sory for DDT.					
				N	lonpoint Source					
				PCBs		High	0.3	Miles		
				Fish Consumption Advis	sory for PCBs.					
				N	lonpoint Source					
4	С	LA COSTA BEACH	404.16							
				Beach Closures		Medium	0.74	Miles		
				N	lonpoint Source					
				DDT	•	High	0.74	Miles		
				Fish Consumption Advis	sory for DDT.					
					lonpoint Source					
				PCBs		High	0.74	Miles		
				Fish Consumption Advis	sory for PCBs.					
				N	lonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	С	LAS FLORES BEACH	404.15							
				DDT	any fan DDT	High	0.76	Miles		
				Fish Consumption Advis	•					
				N High Coliform Count	lonpoint Source	High	0.76	Miles		
					lonpoint Source	i iigii	0.70	Milios		
				PCBs	onpoint Source	High	0.76	Miles		
				Fish Consumption Advis	ory for PCBs.	J				
				N	lonpoint Source					
4	С	LAS TUNAS BEACH	404.12							
				Beach Closures		Medium	1.25	Miles		
				N	lonpoint Source					
				DDT		High	1.25	Miles		
				Fish Consumption Advis	ory for DDT.					
					lonpoint Source					
				PCBs Fish Consumption Advis	early for DCPa	High	1.25	Miles		
					lonpoint Source					
	_	1 50 04 DU 1 0 DE 40U (00UTU 05	101.11	IN .	onpoint Source					
4	С	LEO CARILLO BEACH (SOUTH OF COUNTY LINE)	404.44							
		,		Beach Closures		Medium	1.15	Miles		
				N	lonpoint Source					
				<b>High Coliform Count</b>		High	1.15	Miles		
				N	lonpoint Source					
4	С	LONG POINT BEACH	405.11							
				DDT		High	0.45	Miles		
				Fish Consumption Advis	ory for DDT.					
					lonpoint Source					
				High Coliform Count		High	0.45	Miles		
					lonpoint Source					
				PCBs	and fau DODa	High	0.45	Miles		
				Fish Consumption Advis						
				N	lonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	С	LUNADA BAY BEACH	405.11							
				Beach Closures		Medium	0.35	Miles		
				N	lonpoint Source					
4	С	MALAGA COVE BEACH	405.11							
				Beach Closures		Medium	1.13	Miles		
					lonpoint Source					
				DDT		High	1.13	Miles		
				Fish Consumption Advis						
				PCBs	lonpoint Source	10	4.40			
				Fish Consumption Advis	cory for PCPs	High	1.13	Miles		
				·	•					
	_			Г	Nonpoint Source					
4	С	MALIBU BEACH	404.21	Beach Closures		Medium	0.53	Miles		
						weatum	0.53	willes		
				DDT	lonpoint Source	High	0.53	Miles		
				Fish Consumption Advis	sory for DDT	підіі	0.53	Milles		
					Nonpoint Source					
4	С	MALIBU LAGOON BEACH	404.21		·····po······					
		(SURFRIDER)		Beach Closures		Medium	0.66	Miles		
					Nonpoint Source					
				DDT	tonpoint Source	High	0.66	Miles		
				Fish Consumption Advis	sory for DDT.	3				
					lonpoint Source					
				<b>High Coliform Count</b>		High	0.66	Miles		
				N	lonpoint Source					
				PCBs	·	High	0.66	Miles		
				Fish Consumption Advis	sory for PCBs.					
				, I	lonpoint Source					
4	С	MANDALAY BEACH	403.11							
				Beach Closures		Low	1.55	Miles		
				N	lonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	С	MANHATTAN BEACH	405.12							
				Beach Closures		Medium	2.08	Miles		
					Nonpoint Source					
4	С	MARINA DEL REY HARBOR BEAC	H 405.13							
				Beach Closures		Medium	0.65	Miles		
				High Coliform Count	Nonpoint Source	High	0.65	Miles		
					Nonpoint Source	riigii	0.03	Willes		
•	_	MOODATUREACU	100.11		Nonpoint Source					
4	С	MCGRATH BEACH	403.11	Beach Closures		Low	1.35	Miles		
					Nonpoint Source	20				
				High Coliform Count	Nonpoint Source	Medium	1.35	Miles		
					Nonpoint Source					
4	С	NICHOLAS CANYON BEACH	404.43		•					
•	_			Beach Closures		Medium	1.94	Miles		
					Nonpoint Source					
				DDT		High	1.94	Miles		
				Fish Consumption Advi						
				PCBs	Nonpoint Source	Himb	1.94	Miles		
				Fish Consumption Advi	isorv for PCBs.	High	1.94	Miles		
					Nonpoint Source					
4	С	PALO VERDE SHORELINE PARK	413.057							
•	_	BEACH	3,001							
				Pathogens		Low	0.12	Miles		
					Source Unknown	_				
				Pesticides		Low	0.12	Miles		
					Source Unknown					
4	С	PARADISE COVE BEACH	404.35	Beech Cleaures		Madir	4 22	Miles		
				Beach Closures		Medium	1.33	Miles		
				DDT	Nonpoint Source	High	1.33	Miles		
				Fish Consumption Advi	sorv for DDT.	ingn	1.00	1111163		

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				High Coliform Count		High	1.33	Miles		
					Ionpoint Source					
				PCBs		High	1.33	Miles		
				Fish Consumption Advis	•					
	_			N	Ionpoint Source					
4	С	POINT DUME BEACH	404.36	Beach Closures		Medium	0.95	Miles		
					Ionpoint Source	Wediam	0.33	Willes		
				DDT	ionpoint Source	High	0.95	Miles		
				Fish Consumption Advis	sory for DDT.	3				
					Ionpoint Source					
				PCBs		High	0.95	Miles		
				Fish Consumption Advis						
				N	Ionpoint Source					
4	С	POINT FERMIN PARK BEACH	405.11	Beach Closures		Medium	1.5	Miles		
					Ionpoint Source	Wediam	1.5	Willes		
				DDT	ionpoint Source	High	1.5	Miles		
				Fish Consumption Advis	sory for DDT.	3				
				N	Ionpoint Source					
				PCBs		High	1.5	Miles		
				Fish Consumption Advis						
				N	Ionpoint Source					
4	С	POINT VICENTE BEACH	405.11	Beach Closures		Medium	2.42	Miles		
						weatum	2.13	willes		
	_			N	Ionpoint Source					
4	С	PORTUGESE BEND BEACH	405.11	Beach Closures		Medium	2.2	Miles		
					Ionpoint Source	medium	£.£	Hilles		
				DDT	ionpoint Source	High	2.2	Miles		
				Fish Consumption Advis	sory for DDT.	J				
				N	Ionpoint Source					
				PCBs		High	2.2	Miles		
				Fish Consumption Advis						
				N	Ionpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	С	PUERCO BEACH	404.31							
				Beach Closures		Medium	1.68	Miles		
					lonpoint Source					
				DDT		High	1.68	Miles		
				Fish Consumption Advis						
				PCBs	Nonpoint Source	High	1.68	Miles		
				Fish Consumption Advis	sory for PCBs.	riigii	1.00	Willes		
				•	lonpoint Source					
4	С	REDONDO BEACH	405.12		- p					
•		NEDGING BENGIN		Beach Closures		Medium	1.37	Miles		
				N	lonpoint Source					
				DDT		High	1.37	Miles		
				Fish Consumption Advis	sory for DDT.					
					lonpoint Source					
				High Coliform Count		High	1.37	Miles		
					lonpoint Source					
				PCBs		High	1.37	Miles		
				Fish Consumption Advis	•					
	_			, n	Nonpoint Source					
4	С	RESORT POINT BEACH	405.11	Beach Closures		Medium	0.49	Miles		
						Wedium	0.49	Willes		
4	С	ROBERT H MEYER MEMORIAL	404.42	, n	Nonpoint Source					
		BEACH		Beach Closures		Medium	1.23	Miles		
						Wediaiii	1.23	Willes		
				DDT	Nonpoint Source	High	1.23	Miles		
				Fish Consumption Advis	sory for DDT.	i ngn	1.20			
					lonpoint Source					
				PCBs	• • • • • • • • • • • • • • • • • • • •	High	1.23	Miles		
				Fish Consumption Advis	sory for PCBs.					
				N	Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	С	ROCKY POINT BEACH	405.11							
				Beach Closures		Medium	0.52	Miles		
				I	Nonpoint Source					
4	С	ROYAL PALMS BEACH	405.11							
				Beach Closures		Medium	1.06	Miles		
					Nonpoint Source					
				DDT	inom, for DDT	High	1.06	Miles		
				Fish Consumption Advi						
				PCBs	Nonpoint Source	High	1.06	Miles		
				Fish Consumption Advi	sory for PCBs.	ıngıı	1.00	Milles		
					Nonpoint Source					
4	С	SANTA CLARA RIVER ESTUARY BEACH/SURFERS KNOLL	403.11		•					
				High Coliform Count		Low	0.56	Miles		
				1	Nonpoint Source					
4	С	SANTA MONICA BEACH	405.13							
				Beach Closures		Medium	2.95	Miles		
				I	Nonpoint Source					
				<b>High Coliform Count</b>		High	2.95	Miles		
				!	Nonpoint Source					
4	С	SEA LEVEL BEACH	404.41							
				Beach Closures		Medium	0.67	Miles		
				!	Nonpoint Source					
				DDT		High	0.67	Miles		
				Fish Consumption Advi						
					Nonpoint Source					
				PCBs	inami fam DODa	High	0.67	Miles		
				Fish Consumption Advi						
_	_			·	Nonpoint Source					
4	С	TOPANGA BEACH	404.11	Beach Closures		Medium	1.01	Miles		
					Name of the Common	Wedium	1.01	MILLES		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
			-	DDT		High	1.01	Miles		
				Fish Consumption Adv	risory for DDT.					
					Nonpoint Source					
				High Coliform Count		High	1.01	Miles		
					Nonpoint Source					
				PCBs		High	1.01	Miles		
				Fish Consumption Adv						
					Nonpoint Source					
4	С	TORRANCE BEACH	405.12							
				Beach Closures		Medium	0.58	Miles		
					Nonpoint Source					
				High Coliform Count		High	0.58	Miles		
					Nonpoint Source					
4	С	TRANCAS BEACH (BROAD BEACH	) 404.37							
				Beach Closures		Medium	2.02	Miles		
					Nonpoint Source					
				DDT		High	2.02	Miles		
				Fish Consumption Adv						
					Nonpoint Source	Uiah	2.02	Miles		
				High Coliform Count		High	2.02	willes		
				PCBs	Nonpoint Source	l II a la	2.02	Miles		
				Fish Consumption Adv	visory for DCRs	High	2.02	Miles		
					Nonpoint Source					
	_	VENUE BELOW	405 40		Nonpoint Source					
4	С	VENICE BEACH	405.13	Beach Closures		Medium	1.5	Miles		
						Wedium	1.5	willes		
				High Coliform Count	Nonpoint Source	High	1.5	Miles		
						підіі	1.5	willes		
					Nonpoint Source					
4	С	WHITES POINT BEACH	405.11				. –			
				Beach Closures		Medium	0.7	Miles		
					Nonpoint Source					
				DDT  Fish Consumption Adv	viceny for DDT	High	0.7	Miles		
				Fish Consumption Adv	•					
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				PCBs		High	0.7	Miles		
				Fish Consumption Ad						
					Nonpoint Source					
4	С	WILL ROGERS BEACH	405.13							
				Beach Closures		Medium	2.2	Miles		
					Nonpoint Source		• •			
				High Coliform Count		High	2.2	Miles		
					Nonpoint Source					
4	С	ZUMA (WESTWARD BEACH)	404.36							
				Beach Closures		Medium	1.65	Miles		
				DDT	Nonpoint Source	110	4.05	<b>N</b> 4:11		
				DDT Fish Consumption Ad	visory for DDT	High	1.65	Miles		
				r ion Concamption na	Nonpoint Source					
				PCBs	Nonpoint Cource	High	1.65	Miles		
				Fish Consumption Ad	visory for PCBs.					
					Nonpoint Source					
4	E	MALIBU LAGOON	404.21							
				Benthic Comm. Effects		Medium	32.5	Acres		
					Nonpoint/Point Source					
				Enteric Viruses		High	32.5	Acres		
					Nonpoint/Point Source					
				Eutrophic		Medium	32.5	Acres	0193	1202
				History County	Nonpoint/Point Source	110	20.5			
				High Coliform Count		High	32.5	Acres		
				Shellfish Harvesting Adv	Nonpoint/Point Source	Medium	32.5	Aoros		
				Shellish Harvesting Adv		wealum	32.5	Acres		
				Swimming Restrictions	Nonpoint/Point Source	High	32.5	Acres		
				January Restrictions	Name int/Daint Causes	nığıı	J£.Ü	ACI 62		
	_	MIIOU I 4000V	465.44		Nonpoint/Point Source					
4	E	MUGU LAGOON	403.11	Chlordane		High	2000	Acres	1298	
				Elevated levels of chi	ordane in tissue.	111911	2000	Acies	1230	
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Copper		Medium	2000	Acres		
					Nonpoint/Point Source					
				Dacthal		High	2000	Acres	1298	
				Elevated levels of dact	hal in tissue.					
					Nonpoint Source					
				DDT		High	2000	Acres	1298	
				Elevated levels of DD1	in tissue and sediment. Effec	ts on bird reproduct	ivity from DDT.			
					Nonpoint Source					
				Endosulfan		High	2000	Acres	1298	
				Elevated levels of ende						
					Nonpoint Source					
				Mercury		High	2000	Acres		
					Nonpoint/Point Source					
				Nickel		Medium	2000	Acres		
					Nonpoint/Point Source					
				Nitrogen		Low	2000	Acres	1298	
					Nonpoint/Point Source					
				PCBs		High	2000	Acres		
				Elevated levels of PCE	Bs in tissue.					
					Nonpoint/Point Source					
				Sediment Toxicity		High	2000	Acres		
					Nonpoint/Point Source					
				Sedimentation/Siltation		High	2000	Acres		
					Nonpoint/Point Source					
				Zinc	•	Medium	2000	Acres		
					Nonpoint/Point Source					
4	L	CRYSTAL LAKE	405.43		. p					
4	_	CRISIAL LARE	405.45	Org. enrichment/Low D.O	1	Low	5.8	Acres		
						LOW	3.0	Acies		
					Nonpoint Source					
4	L	ECHO PARK LAKE	405.15			_		_		
				Algae		Low	23	Acres		
					Nonpoint Source					
				Ammonia		Low	23	Acres	0194	1299
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

		HYDRO				SIZE		START	END
REGION TYP	E NAME	UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	AFFECTED	UNIT	DATE	DATE
			Copper		Low	23	Acres		
				Nonpoint Source					
			Eutrophic		Low	23	Acres		
				Nonpoint Source					
			Lead		Low	23	Acres		
				Nonpoint Source					
			Odors		Low	23	Acres		
				Nonpoint Source					
			PCBs	De in the con-	Medium	23	Acres		
			Elevated levels of PC						
			рН	Nonpoint Source	Medium	23	Acres		
			рп		Wediam	23	Acres		
			Trash	Nonpoint Source	High	23	Acres		
			IIasii	Name sint Carres	nigii	23	Acres		
				Nonpoint Source					
4 L	EL DORADO	AKES 405.15	Algae		Low	220	Acres		
			Algae		LOW	220	Acres		
			Ammonia	Nonpoint Source	Low	220	Acres	0194	1299
			Ammonia	Nonnaint Caures	LOW	220	Acies	0134	1233
			Copper	Nonpoint Source	Low	220	Acres		
			Сорро.	Nonpoint Source	20		710.00		
			Eutrophic	Nonpoint Source	Low	220	Acres		
				Nonpoint Source					
			Lead	Nonpoint Course	Low	220	Acres		
				Nonpoint Source					
			Mercury	Nonpoliti Godi Go	Medium	220	Acres		
			Elevated levels of me	rcury in tissue.					
				Nonpoint Source					
			рН		Medium	220	Acres		
				Nonpoint Source					
4 L	ELIZABETH L	AKE 403.51							
			Eutrophic		Low	194	Acres		
				Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Org. enrichment/Low D.O.		Medium	194	Acres		
					lonpoint Source					
				рН		Medium	194	Acres		
					lonpoint Source		404			
				Trash		Low	194	Acres		
					lonpoint Source					
4	L	LAKE CALABASAS	405.21	Ammonia		Low	28	Acres		
					lannaint Cauras	LOW	20	ACIES		
				Copper	Ionpoint Source	Medium	28	Acres		
				Elevated levels of coppe	er in tissue.			3.00		
				ı	Ionpoint Source					
				DDT		High	28	Acres		
				Elevated levels of DDT						
				Eutrophic	Ionpoint Source	Medium	28	Acres		
						Wedium	20	ACIES		
				Odors	Ionpoint Source	Low	28	Acres		
					Ionpoint Source			7.0.00		
				Org. enrichment/Low D.O.	tonpoint doubte	Medium	28	Acres		
					Ionpoint Source					
				рН		Medium	28	Acres		
				ı	lonpoint Source					
				Zinc		Low	28	Acres		
				Elevated levels of zinc i						
				ı	Ionpoint Source					
4	L	LAKE HUGHES	403.51	Alman		•	0.4	A		
				Algae		Low	34	Acres		
				Eutrophic	Ionpoint Source	Medium	34	Acres		
				•	lannaint Carres	Wediuili	J <del>4</del>	ACIES		
				Fish Kills	Ionpoint Source	Medium	34	Acres		
					Ionpoint Source		<b>-</b> ·	3.00		
				Odors	.cpoint oouloe	Low	34	Acres		
				1	Ionpoint Source					
				<u></u>						

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION TY	YPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Trash		Low	34	Acres		
					Nonpoint Source					
4 I	L	LAKE LINDERO	404.23							
				Algae		Medium	13.56	Acres		
					Nonpoint Source					
				Chloride		Low	13.56	Acres		
				Potosobis	Nonpoint Source	B#11	40.50		0400	4000
				Eutrophic		Medium	13.56	Acres	0193	1202
				Odors	Nonpoint Source	Low	13.56	Acres		
				Ouois	Name int Causes	LOW	13.30	ACIES		
				Selenium	Nonpoint Source	Low	13.56	Acres		
				Elevated levels of sele	enium in tissue.					
					Nonpoint Source					
				Specific conductivity		Low	13.56	Acres		
					Nonpoint Source					
				Trash		Low	13.56	Acres		
					Nonpoint Source					
4 I	L	LAKE SHERWOOD	404.26							
				Algae		Medium	213	Acres		
				Ammonia	Nonpoint Source	Law	213	A 0.400		
				Ammonia		Low	213	Acres		
				Eutrophic	Nonpoint Source	Medium	213	Acres	0193	1202
				Latiopino	Nonpoint Source	Modium	210	Acres	0.00	1202
				Mercury	Nonpoint Source	Medium	213	Acres		
				Elevated levels of me	cury in tissue.					
					Nonpoint Source					
				Org. enrichment/Low D.0	<b>)</b> .	Medium	213	Acres		
					Nonpoint Source					
4 I	L	LEGG LAKE	405.41							
				Ammonia		Low	70	Acres		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99

	UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
		Copper		Low	70	Acres		
		Lead	Nonpoint Source	Low	70	Acres		
		Odors	Nonpoint Source	Low	70	Acres		
		pH	Nonpoint Source	Medium	70	Acres		
		Trash	Nonpoint Source	High	70	Acres		
			Nonpoint Source					
L LINCOLN PARK LAKE	405.15	Ammonia		Low	7	Acres	0194	1299
		Eutrophic	Nonpoint Source	Medium	7	Acres		
		Lead	Nonpoint Source	Low	7	Acres		
		Odors		Low	7	Acres		
		Org. enrichment/Low D.	0.	Medium	7	Acres		
		Trash		High	7	Acres		
			Nonpoint Source					
L MACHADO LAKE (HARBOR PAR LAKE)	RK 405.12							
,		Algae		Low	45.2	Acres		
		Ammonia	Nonpoint Source	Low	45.2	Acres		
		ChemA  Elevated levels of che	Nonpoint Source	High	45.2	Acres		
		Chlordane	Nonpoint Source	High	45.2	Acres		
L		MACHADO LAKE (HARBOR PARK 405.12	Odors  pH  Trash  LINCOLN PARK LAKE 405.15  Ammonia  Eutrophic  Lead  Odors  Org. enrichment/Low D.0  Trash  MACHADO LAKE (HARBOR PARK LAKE)  Algae  Ammonia  ChemA  Elevated levels of che  Chlordane	Nonpoint Source Odors  Nonpoint Source pH  Nonpoint Source Trash  Nonpoint Source  Trash  Nonpoint Source  Eutrophic  Nonpoint Source  Eutrophic  Nonpoint Source  Lead  Nonpoint Source  Codors  Nonpoint Source  Odors  Nonpoint Source  Org. enrichment/Low D.O.  Nonpoint Source  Trash  Nonpoint Source  Trash  Nonpoint Source  Algae  Nonpoint Source  Algae  Nonpoint Source  Algae  Nonpoint Source  ChemA  Elevated levels of chemA pesticides in tissue.  Nonpoint Source  Chlordane	Nonpoint Source Odors Nonpoint Source PH High PH	Nonpoint Source	Nonpoint Source	Nonpoint Source

**Nonpoint Source** 

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
			DDT		High	45.2	Acres		
			Elevated levels of DD7	in tissue. Fish Consumption Adv	visory for DDT.				
				Nonpoint Source					
			Dieldrin		High	45.2	Acres		
			Elevated levels of dielo						
				Nonpoint Source		45.0			
			Eutrophic		Low	45.2	Acres		
				Nonpoint Source			_		
			Odors		Low	45.2	Acres		
				Nonpoint Source					
			PCBs	De in tienus	High	45.2	Acres		
			Elevated levels of PCE						
			Trash	Nonpoint Source	Low	45.2	Acres		
					LOW	45.2	Acres		
				Nonpoint Source					
4 L	MALIBOU LAKE	404.24				•			
			Algae		Medium	69	Acres		
				Nonpoint Source			_		
			Chlordane  Elevated levels of chlo	rdana in tiaqua	Low	69	Acres		
			Copper	Nonpoint/Point Source	Medium	69	Acres		
			Elevated levels of cop	per in tissue.	Medium	03	Acies		
				Nonpoint Source					
			Eutrophic	Nonpoint Course	Medium	69	Acres	0193	1202
				Nonpoint Source					
			Org. enrichment/Low D.C		Medium	69	Acres		
				Nonpoint Source					
			PCBs		Low	69	Acres		
			Elevated levels of PCE	Bs in tissue.					
				Nonpoint Source					
4 L	MATILIJA RESERVOIR	402.20							
			Fish barriers		Low	198	Acres		
				Dam Construction/Operation					
				Jones action operation					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

	PΕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4 L	-	MCGRATH LAKE (ESTUARY)	403.11					_		
				Chlordane Elevated levels of chlord	dane in sediment	High	1.35	Acres		
					Nonpoint Source					
				DDT .	tonpoint doubte	High	1.35	Acres		
				Elevated levels of DDT	in sediment.					
					Nonpoint Source					
				Pesticides	oidee (total) in eadiment	High	1.35	Acres		
					cides (total) in sediment. Nonpoint Source					
				Sediment Toxicity	tonpoint Source	Medium	1.35	Acres		
					Nonpoint Source					
4 L	_	MUNZ LAKE	403.51							
				Eutrophic		Low	15	Acres		
				N	Nonpoint Source					
				Trash		Low	15	Acres		
				l l	Nonpoint Source					
4 L	-	PECK ROAD PARK LAKE	405.41					_		
				Chlordane Elevated levels of chlord	dane in tissue	Medium	166	Acres		
					Nonpoint Source					
				DDT	tonpoint doubte	Medium	166	Acres		
				Elevated levels of DDT	in tissue.					
					Nonpoint Source					
				Lead		Low	166	Acres		
					Nonpoint Source	l a	466	A 0.00		
				Odors	January Court	Low	166	Acres		
				org. enrichment/Low D.O.	Nonpoint Source	Medium	166	Acres		
					Nonpoint Source					
				Trash	tonponit oodi oo	High	166	Acres		
				N	Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	L	PUDDINGSTONE RESERVOIR	405.52							
				Chlordane		Medium	382	Acres		
				Elevated levels of chloro						
					lonpoint Source	<b></b>		_		
				DDT  Elevated levels of DDT i	'n tianua	Medium	382	Acres		
				Mercury	lonpoint Source	Medium	382	Acres		
				Elevated levels of mercu	ını in tissue	Wedium	302	Acres		
					lonpoint Source					
				Org. enrichment/Low D.O.	onpoint Source	Medium	382	Acres		
					lawa simt Carres	modium	552	710.00		
				PCBs	lonpoint Source	Medium	382	Acres		
				Elevated levels of PCBs	in tissue.	Mediaiii	302	Acies		
					lonpoint Source					
		CANTA EE DAM DADIK I AKE	405.44	.,	onpoint doubte					
4	L	SANTA FE DAM PARK LAKE	405.41	Copper		Low	70	Acres		
						LOW	70	Acres		
				N Lead	lonpoint Source	Low	70	Aavaa		
						Low	70	Acres		
					lonpoint Source		70	<b>A</b>		
				рН		Low	70	Acres		
				N	lonpoint Source					
4	L	WESTLAKE LAKE	404.25							
				Algae		Medium	186	Acres		
				N	lonpoint Source					
				Ammonia		Low	186	Acres		
				N	lonpoint Source					
				Chlordane		Low	186	Acres		
				Elevated levels of chloro	lane in tissue.					
				N	lonpoint Source					
				Copper		Medium	186	Acres		
				Elevated levels of coppe						
					lonpoint Source					
				Eutrophic		Medium	186	Acres	0193	1202
				N	lonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Lead		Low	186	Acres		
				Org. enrichment/Low D.0	Nonpoint Source D. Nonpoint Source	Medium	186	Acres		
4	R	ALISO CANYON WASH	405.21		Nonpoint Source					
4	K	ALISO CANTON WASH	405.21	Selenium		Low	10.13	Miles		
					Nonpoint Source					
4	R	ARROYO LAS POSAS REACH 1 (LEWIS SOMIS RD TO FOX BARRANCA)	403.12							
		DARTON		Ammonia		High	1.99	Miles	1298	
					Nonpoint/Point Source					
				Chloride		Medium	1.99	Miles	0197	1200
					Nonpoint/Point Source					
				DDT	T in a adima and	High	1.99	Miles	1298	
				Elevated levels of DD						
				Nitrate and Nitrite	Nonpoint Source	Medium	1.99	Miles	1298	
					Nonpoint/Point Source					
				Sulfates		Medium	1.99	Miles		
					Nonpoint/Point Source					
				<b>Total Dissolved Solids</b>		Medium	1.99	Miles	1298	
					Nonpoint/Point Source					
4	R	ARROYO LAS POSAS REACH 2 (FOX BARRANCA TO MOORPARK FWY (23))	403.62							
		1 11 (23))		Ammonia		High	9.62	Miles	1298	
					Nonpoint/Point Source					
				Chloride	•	Medium	9.62	Miles	0197	1200
					Nonpoint/Point Source					
				DDT		High	9.62	Miles	1298	
				Elevated levels of DD						
				Nitrate and Nitrite	Nonpoint Source	Medium	9.62	Miles	1298	
					Nonpoint/Point Source					
				Elevated levels of DD	T in sediment.  Nonpoint Source	_				
					Nonpoint/Point Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Sulfates		Medium	9.62	Miles		
				Total Dissolved Solids	Nonpoint/Point Source	Medium	9.62	Miles		
					Nonpoint/Point Source					
4	R	ARROYO SECO REACH 1 (LA RIVER TO WEST HOLLY AVE)	405.15							
		•		Algae		Low	7.02	Miles		
				High Coliform Count	Nonpoint Source	Medium	7.02	Miles		
				Trash	Nonpoint Source	High	7.02	Miles		
					Nonpoint Source					
4	R	ARROYO SECO REACH 2 (WEST HOLLY AVE. TO DEVILS GATE DAM)	405.31							
				Algae		Low	2.53	Miles		
				High Coliform Count	Nonpoint Source	Medium	2.53	Miles		
					Nonpoint Source					
				Trash		High	2.53	Miles		
					Nonpoint Source					
4	R	ARROYO SIMI REACH 1 (MOORPARK FRWY (23) TO BREA CYN)	403.62							
		•,		Ammonia		High	7.58	Miles	1298	
				Boron	Nonpoint/Point Source	Medium	7.58	Miles		
				Chloride	Nonpoint Source	Medium	7.58	Miles	0197	1200
				- Cilionac	Nonpoint Source	modium	1100		0.0.	.200
				Chromium  Elevated levels of chr	•	Low	7.58	Miles		
					Nonpoint/Point Source					
				Nickel Elevated levels of nick		Low	7.58	Miles		
					Namaint/Daint Causes					

Nonpoint/Point Source

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

#### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99 **HYDRO** SIZE **START** END **REGION TYPE** NAME POLLUTANT/STRESSOR\* SOURCE **PRIORITY** UNIT UNIT AFFECTED DATE DATE Selenium Low 7.58 Miles Elevated levels of selenium in tissue. Nonpoint/Point Source Silver Low 7.58 Miles Elevated levels of silver in tissue. Nonpoint/Point Source **Sulfates** Medium 7.58 Miles **Nonpoint Source Total Dissolved Solids** Medium 7.58 Miles **Nonpoint Source** Zinc 7.58 Miles Low Elevated levels of zinc in tissue. Nonpoint/Point Source ARROYO SIMI REACH 2 (ABOVE 403.67 **BREA CANYON) Boron** Medium 11.12 Miles **Nonpoint Source** Sulfates Medium 11.12 Miles **Nonpoint Source Total Dissolved Solids** Medium 11.12 Miles **Nonpoint Source** R **ASHLAND AVENUE DRAIN** 405.13 **High Coliform Count** Hiah 0.57 Miles **Nonpoint Source** Org. enrichment/Low D.O. Low 0.57 Miles **Nonpoint Source Toxicity** Low 0.57 Miles **Nonpoint Source BALLONA CREEK** 405.13 **Arsenic** Medium 4.3 Miles Elevated levels of arsenic in tissue. Nonpoint/Point Source Cadmium Medium 4.3 Miles Elevated levels of cadmium in sediment.

Nonpoint/Point Source

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

		HYDRO				SIZE		START	END
REGION TYPE	NAME	UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	AFFECTED	UNIT	DATE	DATE
			ChemA		High	4.3	Miles		
			Elevated levels of chen	nA pesticides in tissue.					
				Nonpoint/Point Source					
			Chlordane		High	4.3	Miles		
			Elevated levels of chlor						
				Nonpoint/Point Source	NA - alla	4.0	<b>NA</b> !!		
			Copper	per in tissue and sediment.	Medium	4.3	Miles		
			DDT	Nonpoint/Point Source	Uiah	4.3	Miles		
			Elevated levels of DDT	in tissue	High	4.3	IVITIES		
				Nonpoint/Point Source					
			Dieldrin	Nonpoint Foint Source	High	4.3	Miles		
			Elevated levels of dield	rin in tissue.		•			
				Nonpoint/Point Source					
			Enteric Viruses		High	4.3	Miles		
				Nonpoint/Point Source					
			High Coliform Count	Nonpollar ollit oddree	High	4.3	Miles		
				Nonpoint/Point Source					
			Lead	Nonpoint Foint Source	Low	4.3	Miles		
				in tissue and sediment.	20				
			1	Nonpoint/Point Source					
			PCBs	nonpomar omit ocuros	High	4.3	Miles		
			Elevated levels of PCB	s in tissue.	J				
				Nonpoint/Point Source					
			Sediment Toxicity	F	Medium	4.3	Miles		
			I	Nonpoint/Point Source					
			Silver	Nonpolitat onit ocured	Low	4.3	Miles		
				r in tissue and sediment.					
				Nonpoint/Point Source					
			Toxicity		Medium	4.3	Miles		
				Nonpoint/Point Source					
			Trash	מסווטס זוווס וווווסקווסק	High	4.3	Miles		
				Nonnaint/Paint Sauras					
			!	Nonpoint/Point Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

298

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
			ChemA		High	6.16	Miles	1298	
			Elevated levels of chem.	A pesticides in tissue.					
			N	Ionpoint Source					
			Chlordane		High	6.16	Miles	1298	
			Elevated levels of chloro	dane in tissue and sediment.					
				Ionpoint Source					
			Chlorpyrifos	surificación time time sur	High	6.16	Miles	1298	
			Elevated levels of chlorp						
			N Dacthal	Ionpoint Source	Llimb	6.16	Miles	4200	
			Elevated levels of dacth	al in sediment	High	6.16	willes	1298	
				lonpoint Source					
			DDT	ionpoint Source	High	6.16	Miles	1298	
			Elevated levels of DDT i	in tissue and sediment.		5.1.5			
			N	Ionpoint Source					
			Dieldrin		High	6.16	Miles	1298	
			Elevated levels of dieldr	in in tissue.					
			N	Ionpoint Source					
			Endosulfan		High	6.16	Miles	1298	
			Elevated levels of endos	sulfan in tissue and sediment.					
			N	Ionpoint Source					
			Nitrogen		Medium	6.16	Miles	1298	
			N	Ionpoint Source					
			PCBs		High	6.16	Miles		
			Elevated levels of PCBs						
				Ionpoint Source					
			Toxaphene	han a fa tha an and a allowant	High	6.16	Miles	1298	
				hene in tissue and sediment.					
				Ionpoint Source	طمالا	6.46	Milaa		
			Toxicity		High	6.16	Miles		
				Ionpoint Source		0.40	N4"1		
			Trash		Low	6.16	Miles		
			N	Ionpoint Source					
4 R BE	ELL CREEK	405.21							
			High Coliform Count		Low	9.81	Miles		
			N	Ionpoint/Point Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	R	BROWN BARRANCA / LONG CANYON	403.11						27(12	
		CANTON		Nitrate and Nitrite		Medium	3.79	Miles		
					Nonpoint Source					
4	R	BURBANK WESTERN CHANNEL	405.21		<u>.</u>					
				Algae		Low	6.35	Miles		
					Nonpoint/Point Source					
				Ammonia		High	6.35	Miles	0194	1299
					Nonpoint/Point Source	_				
				Cadmium		Low	6.35	Miles		
				Odors	Nonpoint/Point Source	Low	6.35	Miles		
				Outris	Nonpoint/Point Source	LOW	0.00	Willes		
				Scum/Foam-unnatural	Nonpointroint Source	Low	6.35	Miles		
					Nonpoint/Point Source					
				Trash	·	High	6.35	Miles		
					Nonpoint/Point Source					
4	R	CALLEGUAS CREEK REACH 1 (ESTUARY TO 0.5MI S OF	403.11							
		BROOME RD)		Ammonia		High	2.2	Miles	1298	
					Nonpoint/Point Source	_				
				ChemA	·	High	2.2	Miles	1298	
				Elevated levels of che	mA in tissue.					
					Nonpoint Source		• •		4000	
				Chlordane Elevated levels of chlo	rdane in tissue	High	2.2	Miles	1298	
				Lievated levele of office	Nonpoint Source					
				DDT		High	2.2	Miles	1298	
				Elevated levels of DD	「in tissue and sediment.					
					Nonpoint Source					
				Endosulfan  Elevated levels of end	osulfan in tissua	High	2.2	Miles	1298	
				Lievaleu ieveis di ellu	Nonpoint Source					
				Nitrogen	Hompoliti Jource	Medium	2.2	Miles	1298	
					Nonpoint/Point Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				PCBs		High	2.2	Miles		
				Elevated levels of PC	Bs in tissue.					
					Nonpoint/Point Source					
				Sediment Toxicity		Medium	2.2	Miles		
					Nonpoint/Point Source					
				Toxaphene		High	2.2	Miles	1298	
				Elevated levels of toxa	aphene in tissue and sediment.					
					Nonpoint Source					
				Toxicity		High	2.2	Miles		
					Nonpoint/Point Source					
4	R	CALLEGUAS CREEK REACH 2 (0.5 MI S OF BROOME RD TO POTRERO RD	403.12							
				Ammonia		High	2.3	Miles	1298	
					Nonpoint/Point Source					
				ChemA		High	2.3	Miles	1298	
				Elevated levels of che	mA pesticides in tissue.					
					Nonpoint Source					
				Chlordane		High	2.3	Miles	1298	
				Elevated level of chlor						
					Nonpoint Source					
				Dacthal	halia dia ara	High	2.3	Miles	1298	
				Elevated level of dacti						
				DDT	Nonpoint Source	طاء ال	2.3	Miles	1298	
					in tissue and sediment.	High	2.3	willes	1298	
				Lievaleu ievei ui DDT						
				Endosulfan	Nonpoint Source	High	2.3	Miles	1298	
				Elevated level of endo	sulfan in tissue.	iligil	2.0	1411103	1230	
					Nonpoint Source					
				Nitrogen	nonpoint ooutob	Medium	2.3	Miles	1298	
				- 3 -	Nonpoint/Point Source		-			
				PCBs	Nonpollurollit Source	High	2.3	Miles		
				Elevated level of PCB	s in tissue.					
					Nonpoint/Point Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Sediment Toxicity		Medium	2.3	Miles		
				Toxaphene  Elevated level of toxa	Nonpoint/Point Source  whene in tissue and sediment.	High	2.3	Miles	1298	
				Toxicity	Nonpoint/Point Source	High	2.3	Miles		
4	R	CALLEGUAS CREEK REACH 3 (POTRERO TO SOMIS RD)	403.12		Nonpolitar olitic course					
		(FORMERO TO SOMIS RD)		Chloride		Medium	7.7	Miles	0197	1200
				Nitrate and Nitrite	Nonpoint/Point Source	Medium	7.7	Miles	1298	
				Total Dissolved Solids	Nonpoint/Point Source	Medium	7.7	Miles		
					Nonpoint/Point Source					
4	R	COMPTON CREEK	405.15	Copper		Low	8.52	Miles		
				High Coliform Count	Nonpoint/Point Source	Medium	8.52	Miles		
				Lead	Nonpoint/Point Source	Low	8.52	Miles		
				Нq	Nonpoint/Point Source	Medium	8.52	Miles		
					Nonpoint/Point Source					
4	R	CONEJO CREEK / ARROYO CONEJO NORTH FORK	403.64							
				Ammonia		High	6.51	Miles	1298	
				Chlordane Elevated levels of chic	Nonpoint/Point Source	Medium	6.51	Miles	1298	
				DDT  Elevated levels of DD	Nonpoint Source	Medium	6.51	Miles	1298	
				Lievaled levels of DD	Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DAT	
				Sulfates		Medium	6.51	Miles			
					Nonpoint/Point Source						
				<b>Total Dissolved Solids</b>	•	Medium	6.51	Miles			
					Nonpoint/Point Source						
4 R	R	CONEJO CREEK REACH 1 (CONFI CALL TO SANTA ROSA RD)	L 403.12								
		ŕ		Algae		Low	5.8	Miles	1298		
					Nonpoint/Point Source						
				Ammonia		High	5.8	Miles	1298		
					Nonpoint/Point Source						
				Cadmium	Nonpointri onit ootice	Medium	5.8	Miles			
				Elevated levels of cad	dmium in tissue.						
					Nonpoint/Point Source						
				ChemA		High	5.8	Miles	1298		
				Elevated levels of che	emA pesticides in tissue.						
					Nonpoint Source						
				Chromium	•	Medium	5.8	Miles			
				Elevated levels of chr	romium in tissue.						
					Nonpoint/Point Source						
				Dacthal		High	5.8	Miles	1298		
				Elevated levels of dad	cthal in tissue.						
					Nonpoint Source						
				DDT		High	5.8	Miles	1298		
				Elevated levels of DD	T in tissue.						
					Nonpoint Source						
				Endosulfan		High	5.8	Miles	1298		
				Elevated levels of end	dosulfan in tissue.						
					Nonpoint Source						
				Nickel		Medium	5.8	Miles			
				Elevated levels of nice	kel in tissue.						
					Nonpoint/Point Source						
				Org. enrichment/Low D.	0.	Medium	5.8	Miles			
					Nonpoint/Point Source						
				Silver		Medium	5.8	Miles			
				Elevated levels of silv	er in tissue.						

Nonpoint/Point Source

#### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99 **HYDRO** SIZE **START** END **REGION TYPE** NAME **POLLUTANT/STRESSOR\*** SOURCE **PRIORITY** UNIT UNIT AFFECTED DATE DATE **Sulfates** Medium 5.8 Miles Nonpoint/Point Source **Total Dissolved Solids** Medium 5.8 Miles Nonpoint/Point Source **Toxaphene** High 5.8 Miles 1298 Elevated levels of toxaphene in tissue and sediment. **Nonpoint Source Toxicity** High 5.8 Miles Nonpoint/Point Source CONEJO CREEK REACH 2 (SANTA 403.63 ROSA RD TO THO. OAKS CITY LIMIT) Algae Low 2.67 Miles 1298 Nonpoint/Point Source **Ammonia** 2.67 Miles 1298 High Nonpoint/Point Source Cadmium Medium 2.67 Miles Elevated levels of cadmium in tissue. Nonpoint/Point Source ChemA 2.67 Miles 1298 High Elevated levels of chemA pesticides in tissue. **Nonpoint Source** Chloride Medium 2.67 Miles 0197 1200 Nonpoint/Point Source Chromium Medium 2.67 Miles Elevated levels of chromium in tissue. Nonpoint/Point Source 1298 Dacthal Hiah 2.67 Miles Elevated levels of dacthal in tissue. **Nonpoint Source** DDT High 2.67 Miles 1298 Elevated levels of DDT in tissue. **Nonpoint Source Endosulfan** High 2.67 Miles 1298 Elevated levels of endosulfan in tissue.

**Nonpoint Source** 

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION TY	/PE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Nickel		Medium	2.67	Miles		
				Elevated levels of nicke	el in tissue.					
					Nonpoint/Point Source					
				Org. enrichment/Low D.O		Medium	2.67	Miles		
					Nonpoint/Point Source					
				Silver		Medium	2.67	Miles		
				Elevated levels of silve						
					Nonpoint/Point Source		0.0=			
				Sulfates		Medium	2.67	Miles		
					Nonpoint/Point Source		0.07			
				Total Dissolved Solids		Medium	2.67	Miles		
					Nonpoint/Point Source				1005	
				Toxaphene  Flevated levels of toxa	nhana in tissua and aadimant	High	2.67	Miles	1298	
					phene in tissue and sediment.					
				Toxicity	Nonpoint Source	High	2.67	Miles		
					Nonpoint/Point Source	ingii	2.01	MIIICS		
		CONE IO OBEEK SEACH C	400.04		Nonpoliteronit Source					
4 F		CONEJO CREEK REACH 3 (THOUSAND OAKS CITY LIMIT TO LYNN RD.)	403.64							
		,		Algae		Low	5.6	Miles	1298	
					Nonpoint/Point Source					
				Ammonia		High	5.6	Miles	1298	
					Nonpoint/Point Source					
				Cadmium	•	Medium	5.6	Miles		
				Elevated levels of cadr	mium in tissue.					
					Nonpoint/Point Source					
				ChemA		High	5.6	Miles	1298	
				Elevated levels of cher						
					Nonpoint Source					
				Chromium  Elevated levels of chro.	mium in tioquo	Medium	5.6	Miles		
				Dacthal	Nonpoint/Point Source	High	5.6	Miles	1298	
				Elevated levels of dact	hal in tissue.	ingii	0.0	miles	1230	
					Nonpoint Source					
					Horipoint Goulde					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

EGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
			DDT		High	5.6	Miles	1298	
			Elevated levels of DDT	in tissue.					
				Nonpoint Source					
			Endosulfan		High	5.6	Miles	1298	
			Elevated levels of endo	osulfan in tissue.					
				Nonpoint Source					
			Nickel		Medium	5.6	Miles		
			Elevated levels of nicke						
				Nonpoint/Point Source					
			Org. enrichment/Low D.O		Medium	5.6	Miles		
				Nonpoint/Point Source					
			Silver		Medium	5.6	Miles		
			Elevated levels of silve	r in tissue.					
				Nonpoint/Point Source					
			Sulfates		Medium	5.6	Miles		
				Nonpoint/Point Source					
			<b>Total Dissolved Solids</b>		Medium	5.6	Miles		
				Nonpoint/Point Source					
			Toxaphene		High	5.6	Miles	1298	
			Elevated levels of toxa	phene in tissue and sediment.					
				Nonpoint Source					
			Toxicity		High	5.6	Miles		
				Nonpoint/Point Source					
	ONEJO CREEK REACH 4 ABOVE LYNN RD.)	403.68							
,	,		Algae		Low	4.98	Miles		
				Nonpoint/Point Source					
			Ammonia	Nonpolitational Course	High	4.98	Miles	1298	
				Nonpoint/Point Source	<u>.</u>				
			ChemA	Nonpoint/Point Source	High	4.98	Miles	1298	
			Elevated levels of cher	mA pesticides in tissue.	ingii	7.00	miles	.230	
				Nonpoint Source					
			Chloride	Homponic Gource	Medium	4.98	Miles	0197	12
				N	Medidili	7.50	Miles	0137	12
				Nonpoint/Point Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
			Dacthal		High	4.98	Miles	1298	
			Elevated levels of dacth	nal in tissue.					
				Nonpoint Source					
			DDT		High	4.98	Miles	1298	
			Elevated levels of DDT	in tissue.					
				Nonpoint Source					
			Endosulfan		High	4.98	Miles	1298	
			Elevated levels of endo						
				Nonpoint Source		4.00			
			Org. enrichment/Low D.O.		Medium	4.98	Miles		
				Nonpoint/Point Source					
			Sulfates		Medium	4.98	Miles		
				Nonpoint/Point Source					
			Total Dissolved Solids		Medium	4.98	Miles		
			1	Nonpoint/Point Source					
			Toxaphene		High	4.98	Miles	1298	
			Elevated levels of toxag	phene in tissue and sediment.					
				Nonpoint Source					
			Toxicity		High	4.98	Miles		
			I	Nonpoint/Point Source					
4 R CC	DYOTE CREEK	405.15							
			Abnormal Fish Histology		Medium	13.45	Miles		
			1	Nonpoint/Point Source					
			Algae		Medium	13.45	Miles		
			,	Nonpoint/Point Source					
			Ammonia	Nonpointr onit course	High	13.45	Miles		
				Nonpoint/Point Source					
			High Coliform Count	Nonpointer onit Source	Medium	13.45	Miles		
				Nonnaint/Paint Source					
			Silver	Nonpoint/Point Source	Medium	13.45	Miles		
			Elevated levels of silver	r in tissue.	Mediaili	10.40	111103		
				Nonpoint/Point Source					
			'	Nonpombronic Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	R	DOMINGUEZ CHANNEL (ABOVE VERMONT)	405.12							
		· _ · · · · · · · · · · · · · · · · · ·		Aldrin		Medium	9	Miles		
				Elevated levels of aldrin	in tissue.					
				N	Nonpoint/Point Source					
				Ammonia		Low	9	Miles		
				N	Nonpoint/Point Source					
				ChemA		High	9	Miles		
				Elevated levels of chem	A pesticides in tissue.					
				N	Nonpoint/Point Source					
				Chlordane		High	9	Miles		
				Elevated levels of chlore	dane in tissue.					
				N	Nonpoint/Point Source					
				Chromium		Medium	9	Miles		
				Elevated levels of chron						
					Nonpoint/Point Source					
				Copper		Low	9	Miles		
					Nonpoint/Point Source					
				DDT		High	9	Miles		
				Elevated levels of DDT						
					Nonpoint/Point Source					
				Dieldrin	de la Hanna	Medium	9	Miles		
				Elevated levels of dieldr						
					Nonpoint/Point Source	1	•	Miles		
				High Coliform Count		Low	9	Miles		
					Nonpoint/Point Source	_				
				Lead  Elevated levels of lead i	in tianua	Low	9	Miles		
					Nonpoint/Point Source	Himb	•	Miles		
				PAHs  Elevated levels of PAHs	s in sediment	High	9	Miles		
				PCBs	Nonpoint/Point Source	High	9	Miles		
				Elevated levels of PCBs	s in tissue.	ingil	•	Miles		
					Nonpoint/Point Source					
				ľ	tonpomeronic source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION T	YPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Zinc		High	9	Miles		
				Elevated levels of zinc	in sediment.					
					Nonpoint/Point Source					
4	R	DOMINGUEZ CHANNEL ESTUARY (TO VERMONT)	405.12							
		•		Aldrin		Medium	8.4	Miles		
				Elevated levels of aldr	in in tissue.					
					Nonpoint/Point Source					
				Ammonia		Low	8.4	Miles		
					Nonpoint/Point Source					
				Benthic Comm. Effects		High	8.4	Miles		
					Nonpoint/Point Source					
				ChemA		High	8.4	Miles		
				Elevated levels of che	mA pesticides in tissue.					
					Nonpoint/Point Source					
				Chlordane		High	8.4	Miles		
				Elevated levels of chic						
					Nonpoint/Point Source					
				Chromium	and the sading and	Medium	8.4	Miles		
				Elevated levels of chro						
				Connor	Nonpoint/Point Source	Low	0.4	Miles		
				Copper		Low	8.4	Miles		
				PDT	Nonpoint/Point Source		• •			
				DDT  Flavated levels of DD	T in tissue and sediment.	High	8.4	Miles		
				Elevated levels of DD						
				Dieldrin	Nonpoint/Point Source	Medium	8.4	Miles		
				Elevated levels of diele	drin in tissue	weatum	0.4	willes		
				Lievaled levels of diel						
				High Coliform Count	Nonpoint/Point Source	Low	8.4	Miles		
				gii comoiiii codiit	Namaint/Daint Carres	2017	0.4			
				Lead	Nonpoint/Point Source	Low	8.4	Miles		
				Elevated levels of lead	d in tissue	LOW	0.4	WILLES		
				2.074.04 1070.0 01 1040	Nonpoint/Point Source					
					Nonpointroint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				PAHs		High	8.4	Miles		
				Elevated levels of PAH	s in sediment.					
					Nonpoint/Point Source					
				PCBs		High	8.4	Miles		
				Elevated levels of PCB						
					Nonpoint/Point Source					
				Zinc	in a adima and	High	8.4	Miles		
				Elevated levels of zinc						
					Nonpoint/Point Source					
4	R	DUCK POND AGRICULTURAL DRAIN/MUGU DRAIN/OXNARD DR #2	403.11							
		"-		ChemA		High	13.5	Miles	1298	
				Elevated levels of chen	nA pesticides in tissue.					
					Nonpoint Source					
				Chlordane		High	13.5	Miles	1298	
				Elevated levels of chlor	dane in tissue.					
					Nonpoint Source					
				DDT		High	13.5	Miles	1298	
					in tissue and sediment.					
					Nonpoint Source		40 =		4000	
				Nitrogen		Medium	13.5	Miles	1298	
					Nonpoint Source					
				Sediment Toxicity		Medium	13.5	Miles		
					Nonpoint Source					
				Toxaphene	ahama ta Kansa	High	13.5	Miles	1298	
				Elevated levels of toxa						
					Nonpoint Source	Himb	40.5	Miles		
				Toxicity		High	13.5	Miles		
					Nonpoint Source					
4	R	FOX BARRANCA	403.62	_						
				Boron		Medium	3.03	Miles		
					Nonpoint Source	<b>-</b>				
				Nitrate and Nitrite		Medium	3.03	Miles	1298	
				I	Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Sulfates		Medium	3.03	Miles		
				Total Dissolved Solids	Nonpoint Source	Medium	3.03	Miles		
					Nonpoint Source					
4	R	LAS VIRGENES CREEK	404.22							
				High Coliform Count		High	11.47	Miles		
				Nutrients (Algae)	Nonpoint Source	Medium	11.47	Miles	0193	1202
					Nonpoint Source					
				Org. enrichment/Low D.0	<b>D</b> .	Medium	11.47	Miles		
				Scum/Foam-unnatural	Nonpoint Source	Low	11.47	Miles		
					Nonpoint Source	20				
				Selenium	Nonpolit Course	Low	11.47	Miles		
					Nonpoint Source					
				Trash		Low	11.47	Miles		
					Nonpoint Source					
4	R	LINDERO CREEK REACH 1	404.23							
				Algae		Medium	2.2	Miles		
				High Coliform Count	Nonpoint Source	High	2.2	Miles		
					Nonpoint Source					
				Scum/Foam-unnatural		Low	2.2	Miles		
					Nonpoint Source					
				Selenium		Low	2.2	Miles		
				Trash	Nonpoint Source	Low	2.2	Miles		
				114511	Nonpoint Source	Low	2.2	willes		
4	R	LINDERO CREEK REACH 2	404.23		Nonpoint Source					
7	IX	(ABOVE LAKE)	707.23							
				Algae		Medium	4.8	Miles		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
KLOION		NAME	UNII	High Coliform Count	SOURCE	High	4.8	Miles	DATE	DATE
				Scum/Foam-unnatural	Nonpoint Source	Low	4.8	Miles		
				Selenium	Nonpoint Source	Low	4.8	Miles		
				Trash	Nonpoint Source	Low	4.8	Miles		
					Nonpoint Source					
4	R	LOS ANGELES RIVER REACH 1 (ESTUARY TO CARSON STREET)	405.12							
		(LOTOAKT TO GARGON GINELI)		Ammonia		High	2.01	Miles	0194	1299
				High Coliform Count	Nonpoint/Point Source	Medium	2.01	Miles		
				Lead	Nonpoint/Point Source	Low	2.01	Miles		
				Nutrients (Algae)	Nonpoint/Point Source	Medium	2.01	Miles	0194	1299
				рН	Nonpoint/Point Source	Medium	2.01	Miles		
				Scum/Foam-unnatural	Nonpoint/Point Source	Low	2.01	Miles		
				Trash	Nonpoint/Point Source	High	2.01	Miles		
					Nonpoint/Point Source					
4	R	LOS ANGELES RIVER REACH 2 (CARSON TO FIGUEROA STREET)	405.15 )	Ammonia		High	19.37	Miles	0194	1299
				High Coliform Count	Nonpoint/Point Source	Medium	19.37	Miles		
				Lead	Nonpoint/Point Source	Low	19.37	Miles		
				Nutrients (Algae)	Nonpoint/Point Source	Medium	19.37	Miles	0194	1299
					Nonpoint/Point Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Odors		Low	19.37	Miles		
				Oil	Nonpoint/Point Source	Medium	19.37	Miles		
				Scum/Foam-unnatural	Nonpoint/Point Source	Low	19.37	Miles		
				Trash	Nonpoint/Point Source	High	19.37	Miles		
					Nonpoint/Point Source					
4	R	LOS ANGELES RIVER REACH 3 (FIGUEROA ST TO RIVERSIDE DR.)	405.21							
		(	,	Ammonia		High	7.24	Miles	0194	1299
				Nutrients (Algae)	Nonpoint/Point Source	Medium	7.24	Miles	0194	1299
				Odors	Nonpoint/Point Source	Low	7.24	Miles		
				Scum/Foam-unnatural	Nonpoint/Point Source	Low	7.24	Miles		
				Trash	Nonpoint/Point Source  Nonpoint/Point Source	High	7.24	Miles		
4	R	LOS ANGELES RIVER REACH 4 (SEPUVEDA DR. TO SEPULVEDA	405.21		Nonpolitize onit Source					
		DAM)		Ammonia		High	11.84	Miles	0194	1299
				High Coliform Count	Nonpoint/Point Source	Medium	11.84	Miles		
				Lead	Nonpoint/Point Source	Low	11.84	Miles		
				Nutrients (Algae)	Nonpoint/Point Source	Medium	11.84	Miles	0194	1299
				Odors	Nonpoint/Point Source	Low	11.84	Miles		
				Scum/Foam-unnatural	Nonpoint/Point Source	Low	11.84	Miles		
					Nonpoint/Point Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Trash		High	11.84	Miles		
					Nonpoint/Point Source					
4	R	LOS ANGELES RIVER REACH 5 (AT SEPULVEDA BASIN)	405.21							
				Ammonia		High	1.93	Miles	0194	1299
				ChemA	Nonpoint/Point Source	Medium	1.93	Miles		
				Chlorpyrifos	Nonpoint/Point Source	Medium	1.93	Miles		
				Elevated levels of chic	orpyrifos in tissue.					
				Nutrients (Algae)	Nonpoint/Point Source	Medium	1.93	Miles	0194	1299
				Odors	Nonpoint/Point Source	Low	1.93	Miles		
				Oil	Nonpoint/Point Source	Low	1.93	Miles		
				Scum/Foam-unnatural	Nonpoint/Point Source	Low	1.93	Miles		
				Trash	Nonpoint/Point Source	High	1.93	Miles		
					Nonpoint/Point Source					
4	R	LOS ANGELES RIVER REACH 6 (ABOVE SEPULVEDA FLD CNTRL BASIN)	405.21							
		BASIN		Dichloroethylene/1,1-DC	E	Low	6.17	Miles		
				High Coliform Count	Nonpoint Source	Low	6.17	Miles		
				Tetrachloroethylene/PCE	Nonpoint Source	Low	6.17	Miles		
					Nonpoint Source		÷			
				Trichloroethylene/TCE		Low	6.17	Miles		
		MALIBU OBESI	40:01		Nonpoint Source					
4	R	MALIBU CREEK	404.21	Fish barriers		Low	9.5	Miles		
					Dam Construction/Operation					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				High Coliform Count		High	9.5	Miles		
				Nutrients (Algae)	Nonpoint/Point Source	Medium	9.5	Miles	0193	1202
				Scum/Foam-unnatural	Nonpoint/Point Source	Low	9.5	Miles		
				Trash	Nonpoint/Point Source	Low	9.5	Miles		
					Nonpoint Source					
4	R	MATILIJA CREEK REACH 1 (JCT. WITH N. FORK TO RESERVOIR)	402.20	Plak hamilana			4.0	8411		
				Fish barriers	Dam Construction/Operation	Low	1.6	Miles		
4	R	MATILIJA CREEK REACH 2 (ABOVE RESERVOIR)	402.20		·					
				Fish barriers		Low	16.8	Miles		
					Dam Construction/Operation					
4	R	MEDEA CREEK REACH 1 (LAKE TO CONFL. WITH LINDERO)	404.23							
				Algae		Medium	3.01	Miles		
				High Coliform Count	Nonpoint Source	High	3.01	Miles		
				Selenium	Nonpoint Source	Low	3.01	Miles		
					Nonpoint Source	-				
				Trash		Low	3.01	Miles		
					Nonpoint Source					
4	R	MEDEA CREEK REACH 2 (ABV COFL. WITH LINDERO)	404.24							
				Algae		Medium	5.44	Miles		
				High Coliform Count	Nonpoint Source	High	5.44	Miles		
				Selenium	Nonpoint Source	Low	5.44	Miles		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Trash		Low	5.44	Miles		
					Nonpoint Source					
4	R	MINT CANYON CREEK REACH 1	403.51							
		(CONFL TO ROWLER CYN)		Nitrate and Nitrite		Medium	8.16	Miles		
				Wilde and Wille	Nonpoint Source	Modium	0.10	miles		
4	R	MONROVIA CANYON CREEK	405.33		nonpoint course					
7	IX.	MONTOVIA GARTON GILLIN	400.00	Lead		Low	2.09	Miles		
					Nonpoint Source					
4	R	PALO COMADO CREEK	404.23							
				High Coliform Count		High	7.78	Miles		
					Nonpoint Source					
4	R	PICO KENTER DRAIN	405.13							
				Ammonia		Low	4.77	Miles		
				Copper	Nonpoint Source	Medium	4.77	Miles		
				Соррег	Nonpoint Source	Medium	4.11	Willes		
				Enteric Viruses	Nonpoint Source	High	4.77	Miles		
					Nonpoint Source	_				
				High Coliform Count	•	High	4.77	Miles		
					Nonpoint Source					
				Lead		Low	4.77	Miles		
					Nonpoint Source					
				PAHs		High	4.77	Miles		
				Toxicity	Nonpoint Source	Medium	4.77	Miles		
				TOXION	Nonpoint Source	Mediani	4.11	miles		
				Trash	Nonpoint Source	Low	4.77	Miles		
					Nonpoint Source					
4	R	REVOLON SLOUGH MAIN	403.11		•					
		BRANCH (MUGU LAGOON TO CENTRAL AVENUE)								
		CENTRAL AVENUE)		Algae		Low	8.9	Miles	1298	
				<del>-</del>	Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
			ChemA		High	8.9	Miles	1298	
			Elevated levels of chem.	A pesticides in tissue.					
			N	Ionpoint Source					
			Chlordane		High	8.9	Miles	1298	
			Elevated levels of chloro	dane in tissue and sediment.					
				Ionpoint Source					
			Chlorpyrifos		High	8.9	Miles	1298	
			Elevated levels of chlorp						
				Ionpoint Source					
			Dacthal	al in andimont	High	8.9	Miles	1298	
			Elevated levels of dacth						
			DDT	Ionpoint Source	High	8.9	Miles	1298	
			וטט Elevated levels of DDT ו	in tissue and sediment	High	8.9	willes	1298	
			Dieldrin	Ionpoint Source	High	8.9	Miles	1298	
			Elevated levels of dieldr	in in tissue	ingn	0.3	Willes	1230	
				Ionpoint Source					
			Endosulfan	ionpoint Source	High	8.9	Miles	1298	
				sulfan in tissue and sediment.					
			N	Ionpoint Source					
			Nitrogen		Medium	8.9	Miles	1298	
				Ionpoint Source					
			PCBs	ionpoint oour oo	High	8.9	Miles		
			Elevated levels of PCBs	s in tissue.	_				
			N	Ionpoint Source					
			Selenium	•	Low	8.9	Miles		
			N	Ionpoint Source					
			Toxaphene	- 1	High	8.9	Miles	1298	
				hene in tissue and sediment.					
			N	Ionpoint Source					
			Toxicity		High	8.9	Miles		
			N	Ionpoint Source					
			Trash	•	Low	8.9	Miles		
			N.	Ionpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	R	RIO DE SANTA CLARA/OXNARD DRAIN #3	403.11							
				ChemA		High	2.48	Miles	1298	
				Elevated levels of cher	mA pesticides in tissue.					
					Nonpoint Source					
				Chlordane		High	2.48	Miles	1298	
				Elevated levels of chlo						
				DDT	Nonpoint Source	High	2.48	Miles	1298	
				Elevated levels of DD1	in tissue	nigri	2.40	willes	1290	
					Nonpoint Source					
				Nitrogen	Nonpoint Cource	Low	2.48	Miles	1298	
					Nonpoint Source					
				PCBs	Nonpolite Gource	High	2.48	Miles		
				Elevated levels of PCE	Bs in tissue.	_				
					Nonpoint Source					
				Sediment Toxicity		High	2.48	Miles		
					Nonpoint Source					
				Toxaphene		High	2.48	Miles	1298	
				Elevated levels of toxa						
					Nonpoint Source					
4	R	RIO HONDO REACH 1 (CONFL. LA RIVER TO SNT ANA FWY)	405.15							
				Ammonia		Low	4.19	Miles	0194	1299
					Nonpoint/Point Source					
				Copper		Low	4.19	Miles		
					Nonpoint/Point Source					
				High Coliform Count		Low	4.19	Miles		
					Nonpoint/Point Source					
				Lead		Low	4.19	Miles		
					Nonpoint/Point Source					
				pH		Low	4.19	Miles		
					Nonpoint/Point Source					
				Trash		High	4.19	Miles		
					Nonpoint/Point Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Zinc		Low	4.19	Miles		
					Nonpoint/Point Source					
4	R	RIO HONDO REACH 2 (AT SPREADING GROUNDS)	405.15							
				Ammonia		Medium	2.71	Miles	0194	1299
					Nonpoint/Point Source					
				High Coliform Count		Low	2.71	Miles		
					Nonpoint/Point Source					
4	R	SAN GABRIEL RIVER EAST FORK	405.43							
				Trash		High	12	Miles		
					Nonpoint Source					
4	R	SAN GABRIEL RIVER ESTUARY	405.15	Abore and Plate III at also		NA	0.05	B411		
				Abnormal Fish Histology		Medium	2.95	Miles		
				Arsenic	Nonpoint/Point Source	Low	2.95	Miles		
				Elevated levels of arse	enic in tissue.	LOW	2.93	Willes		
					Nonpoint/Point Source					
4	R	SAN GABRIEL RIVER REACH 1 (ESTUARY TO FIRESTONE)	405.15							
				Abnormal Fish Histology	,	Medium	8.73	Miles		
					Nonpoint/Point Source					
				Algae		Medium	8.73	Miles		
				Ammonia	Nonpoint/Point Source	High	8.73	Miles		
					Nonpoint/Point Source					
				High Coliform Count		Low	8.73	Miles		
					Nonpoint/Point Source					
				Toxicity		Medium	8.73	Miles		
					Nonpoint/Point Source					
4	R	SAN GABRIEL RIVER REACH 2 (FIRESTONE TO WHITTIER NARROWS DAM	405.15							
		HAMONO DAIN		Ammonia		High	9.99	Miles		
					Nonpoint/Point Source	_				

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				High Coliform Count		Low	9.99	Miles		
				Lead	Nonpoint/Point Source	Low	9.99	Miles		
					Nonpoint/Point Source					
4	R	SAN GABRIEL RIVER REACH 3 (WHITTIER NARROWS TO RAMONA)	405.41							
				Toxicity		Medium	3.52	Miles		
					Nonpoint/Point Source					
4	R	SAN JOSE CREEK REACH 1 (SG CONFL. TO TEMPLE STREET)	405.41							
				Algae		Medium	13.12	Miles		
				Ammonia	Nonpoint/Point Source	High	13.12	Miles		
				High Coliform Count	Nonpoint/Point Source	Low	13.12	Miles		
					Nonpoint/Point Source					
4	R	SAN JOSE CREEK REACH 2 (TEMPLE TO I-10 AT WHITE AVE.)	405.51							
				Algae		Medium	4.93	Miles		
				Ammonia	Nonpoint/Point Source	High	4.93	Miles		
				High Coliform Count	Nonpoint/Point Source	Low	4.93	Miles		
					Nonpoint/Point Source					
4	R	SANTA CLARA RIVER ESTUARY	403.11	ChemA		Medium	2.07	Miles		
				High Coliform Count	Nonpoint Source	Low	2.07	Miles		
				Toxaphene	Nonpoint Source	Medium	2.07	Miles		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

CLARA RIVER REACH 3 O ABV SP CRK/BLW		POLLUTANT/STRESSOR*	SOURCE	PRIORITY	AFFECTED	UNIT	DATE	END DATE
R CYN)	403.21							
,		Ammonia		Medium	13.24	Miles		
		Chila wi da	Nonpoint/Point Source	Ma dissa	42.04	Miles	4007	
		Cnioride	Nonnoint/Point Source	wealum	13.24	willes	1297	
CLARA RIVER REACH 7 CUT TO WEST PIER HWY	403.51		Nonpolitaroint Source					
		Ammonia		Medium	9.21	Miles		
		Chloride	Nonpoint/Point Source	Medium	9.21	Miles	1297	
		Chloride was relisted b	by USEPA					
		High Coliform Count	Nonpoint/Point Source	Low	9.21	Miles		
		Nitrate and Nitrite	Nonpoint/Point Source	Medium	9.21	Miles		
			Nonpoint/Point Source					
CLARA RIVER REACH 8-W Y 99 TO BOUQUET CYN RD	403.51							
		Ammonia		Medium	3.42	Miles		
		Chloride	Nonpoint/Point Source	Medium	3.42	Miles	1297	
		Chloride was relisted b						
		High Coliform Count	Nonpoint/Point Source	Low	3.42	Miles		
		Nitrate and Nitrite	Nonpoint/Point Source	Medium	3.42	Miles		
		Our amidhasastu as 5.0	Nonpoint/Point Source	<b>8</b> p. a. 18 a	2.42	8421		
		Org. enrichment/Low D.C		Medium	3.42	IVIIIes		
	CUT TO WEST PIER HWY	CLARA RIVER REACH 8-W 403.51	CUT TO WEST PIER HWY  Ammonia  Chloride  Chloride was relisted in the control of the chloride was relisted in the chloride was relis	CLARA RIVER REACH 7 CUT TO WEST PIER HWY  Ammonia  Nonpoint/Point Source  Chloride  Chloride was relisted by USEPA  Nonpoint/Point Source  High Coliform Count  Nonpoint/Point Source  Nonpoint/Point Source  Nonpoint/Point Source  CLARA RIVER REACH 8-W Y 99 TO BOUQUET CYN RD  Ammonia  Nonpoint/Point Source  Chloride  Chloride  Chloride was relisted by USEPA.  Nonpoint/Point Source  Chloride  Chloride was relisted by USEPA.  Nonpoint/Point Source  High Coliform Count  Nonpoint/Point Source  Nonpoint/Point Source  Nonpoint/Point Source  Nonpoint/Point Source  Nonpoint/Point Source  Nonpoint/Point Source	CLARA RIVER REACH 7 CUT TO WEST PIER HWY  Ammonia  Ammonia  Nonpoint/Point Source  Chloride  Chloride was relisted by USEPA  Nonpoint/Point Source  High Coliform Count  Nonpoint/Point Source  Nonpoint/Point Source  Nonpoint/Point Source  Medium  Nonpoint/Point Source  Nonpoint/Point Source  Medium  Nonpoint/Point Source  CLARA RIVER REACH 8-W Y 99 TO BOUQUET CYN RD  Ammonia  Nonpoint/Point Source  Chloride  Chloride  Chloride was relisted by USEPA.  Nonpoint/Point Source  High Coliform Count  Nonpoint/Point Source  High Coliform Count  Nonpoint/Point Source  Nedium  Nonpoint/Point Source  Nonpoint/Point Source  Nedium  Nonpoint/Point Source  Nedium	Chloride   Nonpoint/Point Source   CLARA RIVER REACH 7 CUT TO WEST PIER HWY	Nonpoint/Point Source	Nonpoint/Point Source   Nonp

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	R	SANTA CLARA RIVER REACH 9 (BOUQUET CYN RD.TO ABV LANG GAGNG)	403.51	High Coliform Count		Low	12.69	Miles		
				riigii Goilloriii Goulii	Nonpoint/Point Source	Low	12.00	Wiles		
4	R	SANTA MONICA CANYON	405.13	High Coliform Count		High	2.9	Miles		
				Lead	Nonpoint Source	Low	2.9	Miles		
					Nonpoint Source					
4	R	SEPULVEDA CANYON	405.13	Ammonia		Low	6.8	Miles		
				High Coliform Count	Nonpoint Source	High	6.8	Miles		
				Lead	Nonpoint Source	Low	6.8	Miles		
					Nonpoint Source					
4	R	STOKES CREEK	404.22	High Coliform Count		High	5.33	Miles		
					Nonpoint Source					
4	R	TAPO CANYON REACH 1	403.67	Boron		Medium	5.23	Miles		
				Chloride	Nonpoint/Point Source	Medium	5.23	Miles	0197	1200
				Sulfates	Nonpoint/Point Source	Medium	5.23	Miles		
				Total Dissolved Solids	Nonpoint/Point Source	Medium	5.23	Miles		
					Nonpoint/Point Source					
4	R	TOPANGA CANYON CREEK	404.11	Lead		Low	8.6	Miles		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	R	TORRANCE CARSON CHANNEL	405.12	Copper		Low	12.6	Miles		
				Сорреі	Nonpoint Source	Low	12.0	Willes		
				High Coliform Count		Medium	12.6	Miles		
				Lead	Nonpoint Source	Low	12.6	Miles		
					Nonpoint Source					
4	R	TORREY CANYON CREEK	403.41							
				Nitrate and Nitrite	Nonpoint Source	Medium	1.7	Miles		
4	R	TRIUNFO CANYON CREEK REACH	404.24		Nonpoint Source					
		1		Lead		Low	4.06	Miles		
					Nonpoint Source					
				Mercury		Low	4.06	Miles		
4	R	TRIUNFO CANYON CREEK REACH	404.25		Nonpoint Source					
7	IX.	2	404.23				4.00			
				Lead	Nonpoint Source	Low	1.98	Miles		
				Mercury		Low	1.98	Miles		
					Nonpoint Source					
4	R	TUJUNGA WASH (LA RIVER TO HANSEN DAM)	405.21							
				Ammonia		Medium	9.68	Miles	0194	1299
				Copper	Nonpoint Source	Medium	9.68	Miles		
					Nonpoint Source					
				High Coliform Count	Name int Course	Low	9.68	Miles		
				Odors	Nonpoint Source	Low	9.68	Miles		
				0	Nonpoint Source		0.00			
				Scum/Foam-unnatural	Nonpoint Source	Low	9.68	Miles		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Trash		High	9.68	Miles		
					Nonpoint Source					
4	R	VENTURA RIVER ESTUARY	402.10							
				Algae		Low	0.35	Miles		
					Nonpoint/Point Source					
				DDT	T in tinaus	Medium	0.35	Miles		
				Elevated levels of DD						
				Eutrophic	Nonpoint/Point Source	Low	0.35	Miles		
				Lutropino	Nonnaint/Daint Caures	2011	0.00	Willios		
				Trash	Nonpoint/Point Source	Low	0.35	Miles		
					Nonpoint/Point Source					
4	R	VENTURA RIVER REACH 1 (ESTUARY TO MAIN STREET)	402.10							
		(,		Algae		Low	0.18	Miles		
					Nonpoint/Point Source					
				Copper	·	Low	0.18	Miles		
				Elevated levels of cop	per in tissue.					
					Nonpoint/Point Source					
				Silver	and the same	Medium	0.18	Miles		
				Elevated levels of silve						
				Zinc	Nonpoint/Point Source	Low	0.18	Miles		
				Elevated levels of zinc	in tissue.	2011	0.10	Milios		
					Nonpoint/Point Source					
4	R	VENTURA RIVER REACH 2 (MAIN ST. TO WELDON CANYON)	402.10							
				Algae		Low	4.64	Miles		
					Nonpoint/Point Source					
				Copper		Low	4.64	Miles		
				Elevated levels of cop						
				Calanium	Nonpoint/Point Source		404	NA**		
				Selenium  Elevated levels of sele	enium in tissue	Low	4.64	Miles		
				_1014104 101013 01 3616	Nonpoint/Point Source					
					Homponiur onit Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Silver		Medium	4.64	Miles		
				Elevated levels of silve	er in tissue.					
				Zinc Elevated levels of zinc	Nonpoint/Point Source in tissue.	Low	4.64	Miles		
					Nonpoint/Point Source					
4	R	VENTURA RIVER REACH 3 (WELDON CANYON TO CONFL. W/ COYOTE CR)	402.10 '							
				Pumping		Low	0.78	Miles		
					Nonpoint Source					
				Water Diversion		Low	0.78	Miles		
					Nonpoint Source					
4	R	VENTURA RIVER REACH 4 (COYOTE CREEK TO CAMINO CIELO RD.	402.20							
				Pumping		Low	14.94	Miles		
				Water Diversion	Nonpoint Source	Low	14.94	Miles		
					Nonpoint Source					
4	R	VERDUGO WASH REACH 1 (LA RIVER TO VERDUGO RD.)	405.21							
				Algae		Low	3.41	Miles		
				High Coliform Count	Nonpoint Source	Low	3.41	Miles		
				Trash	Nonpoint Source	High	3.41	Miles		
					Nonpoint Source					
4	R	VERDUGO WASH REACH 2 (ABOVE VERDUGO ROAD)	405.24							
				Algae		Low	5.55	Miles		
				High Coliform Count	Nonpoint Source	Low	5.55	Miles		
				Trash	Nonpoint Source	High	5.55	Miles		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	R	WALNUT CREEK WASH (DRAINS FROM PUDDINGSTONE RESERVOIR	405.41							
		RESERVOIR		рH		High	13.9	Miles		
				Toxicity	Nonpoint/Point Source	Medium	13.9	Miles		
					Nonpoint/Point Source					
4	R	WHEELER CANYON / TODD BARRANCA	403.21							
		BARRANDA		Nitrate and Nitrite		Medium	4.17	Miles		
					Nonpoint Source					
4	R	WILMINGTON DRAIN	405.12	Ammonia		Medium	4.9	Miles		
					Nonpoint Source					
				Copper	Name int Course	Low	4.9	Miles		
				High Coliform Count	Nonpoint Source	Low	4.9	Miles		
				Lead	Nonpoint Source	Law	4.9	Miles		
				Leau	Nonpoint Source	Low	4.5	Willes		
4	т	BALLONA CREEK WETLANDS	405.13							
				Arsenic  Elevated levels of ars	enic in tissue	Medium	86	Acres		
				Elevated levels of all	Nonpoint Source					
				Exotic Vegetation		Low	86	Acres		
				Habitat alterations	Nonpoint Source	Low	86	Acres		
					Nonpoint Source					
				Hydromodification	Name and Occurre	Low	86	Acres		
				Reduced Tidal Flushing	Nonpoint Source	Low	86	Acres		
					Nonpoint Source					
				ırash	Nonnoint Source	High	86	Acres		
				Trash	Nonpoint Source	High	86	Acres		

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION .	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
4	T	COLORADO LAGOON	405.12							
				Chlordane		High	13.6	Acres		
				Elevated levels of chic	ordane in tissue and sediment.					
					Nonpoint Source			_		
				DDT	T in tinaus	High	13.6	Acres		
				Elevated levels of DD						
				Dieldrin	Nonpoint Source	Medium	13.6	Aoroo		
				Elevated levels of diele	drin in tiesue	weatum	13.6	Acres		
				Lievaled levels of diele	Nonpoint Source					
				Lead	Nonpoint Source	Medium	13.6	Acres		
					I in tissue and sediment.	Modium	10.0	Acies		
					Nonpoint Source					
				PAHs	Nonpoliit Gource	High	13.6	Acres		
				Elevated levels of PAF	ds in sediment.	3				
					Nonpoint Source					
				PCBs		High	13.6	Acres		
				Elevated levels of PCE	Bs in tissue.					
					Nonpoint Source					
				Sediment Toxicity		Medium	13.6	Acres		
					Nonpoint Source					
				Zinc		Medium	13.6	Acres		
				Elevated levels of zinc	in sediment.					
					Nonpoint Source					
4	т	LOS CERRITOS CHANNEL	405.15							
-	-			Ammonia		Low	16	Acres		
					Nonpoint Source					
				Copper	Nonpoint Source	Low	16	Acres		
				обри.	Nonnaint Causes			7.0.00		
				High Coliform Count	Nonpoint Source	Low	16	Acres		
				riigii Comorni Count	N 0	2011	10	Acies		
				Lead	Nonpoint Source	Low	16	Acres		
				∟eau		LOW	10	Acres		
				7:	Nonpoint Source	BA11	40	A		
				Zinc		Medium	16	Acres		
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

#### LOS ANGELES REGIONAL WATER QUALITY CONTROL BOARD

REGION TYPE NAME HYDRO UNIT POLLUTANT/STRESSOR\* SOURCE PRIORITY AFFECTED UNIT DATE DATE

#### **ABBREVIATIONS**

Approved by USEPA: 12-May-99

#### REGIONAL WATER QUALITY CONTROL BOARDS

- North Coast
- 2 San Francisco Bay
- 3 Central Coast
- 4 Los Angeles
- 5 Central Valley
- 6 Lahontan
- 7 Colorado River Basin
- 8 Santa Ana
- 9 San Diego

#### WATER BODY TYPE

B = BAYS AND HARBORS I = LAKES / RESERVOIRS S = SALINE LAKES
C = COASTAL SHORELINES O = OCEAN AND OPEN BAYS T = WETLANDS TIDAL

E = ESTUARIES R = RIVERS / STREAMS W= WETLANDS FRESHWATER

G = GROUND WATER

#### **HYDRO UNIT**

#### START AND END DATES

Start and End Dates are shown as the year or as month/year.

#### "GROUP A" or "CHEM A" PESTICIDES

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene

<sup>&</sup>quot;Hydro Unit" is the State Water Resources Control Board hydrological subunit area.

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.